IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

Bernd HOLL

Günter HÄHN

Martin LENZ

Serial No.:

10/564,222

Title:

CONSTRUCTION MACHINE

Based Upon:

PCT/EP2004/003940

Express Mail No.: EV842850433US

Date of Deposit:

30 June 2006

Customer No.:

42419

FIRST INFORMATION DISCLOSURE STATEMENT

Mail Stop PCT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

In accordance with Rule 1.56 and MPEP Section 2001.06(a), References AA-AB and AL-AO (Page 1 of 3) listed on Form PTO-1449, are cited in the International Search Report for corresponding International Application PCT/EP2004/003940 and are brought to the attention of the Examiner as possibly material to examination of the subject Patent Application. An English language version of the International Search Report, Form PCT/ISA/210, is also enclosed.

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References AC, AP (Page 1 of 3) and AL (Page 2 of 3) are cited and discussed on Pages 2 and 3 of the Substitute Specification.

The remaining references listed on Form PTO-1449 are also brought to the attention of the Examiner as possibly material to examination of this Patent Application.

German Patent Reference 93 10 542.8 discloses a tool for removing a chisel tool from a mounted position, wherein a sleeve with an internal collar is positioned within an external groove of the chisel tool, for removing the chisel tool.

German Patent Reference 195 12 349 C1 discloses a tool for removing a chisel tool from a mounted position, wherein a lever is pivotably mounted with respect to an impact portion of the tool, and a hammer is applied to the impact portion.

German Patent Reference 39 35 691 A1 discloses a chisel arrangement, for the mining industry, which is used in an extraction machine, particularly that operates in planes, wherein a chisel tool is removably mounted within a chisel holder.

German Patent Reference 100 44 369 A1 discloses a quick change system for a chisel tool mounted on a chisel roller, wherein an elongated tool is used as a lever to change the chisel tool.

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German Patent Reference 296 23 508 U1 discloses a chisel arrangement for a round shank chisel, wherein a lever is operated to remove the chisel tool from a mounted position.

Form PTO-1449 (3 pages) is enclosed with a copy of each and every non-U.S. Patent reference cited on Form PTO-1449.

Respectfully submitted,

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Registration No. 33,295

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